

Jameco Part Number 26091

MM5321 TV camera sync generator

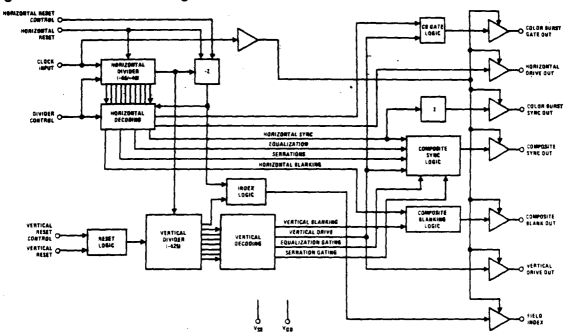
general description

The MM5321 TV camera sync generator is a MOS, P-channel enhancement mode, LSI chip designed to supply the basic sync functions for either color or monochrome 525 line/60 Hz interlaced camera and video recorder applications. Required power supplies are +5V and -12V, or any other combination resulting in VSS - 17V. All inputs and outputs are TTL compatible without the use of external components. Military and commercial temperature ranges are available.

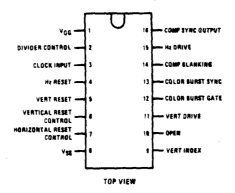
features

- Multi-function gen lock input provides flexible control of multiple camera installations
- 16-lead dual-in-line package
- Conventional +5V, -12V power supplies
- Uses 2.04545 MHz or 1.260 MHz input reference
- Field indexing provided for VTR applications
- Color burst gate and sync allow stable color operation

logic and connection diagrams



Dual-In-Line Package



Order Number MM5321N See Package 19

absolute maximum ratings

Voltage at Any Pin
Operating Temperature
Storage Temperature
Lead Temperature (Soldering, 10 seconds)

VSS + 0.3 to VSS = 22 0°C to +70°C -65°C to +150°C 300°C

dc electrical characteristics

 T_A within operating temperature range VSS = 5V ±5%, VGG = -12V ±5%, unless otherwise stated.

	PARAMETER	CONDITIONS	MIN	MAX	UNITS
Input Levels					
VIH	Logical High Level		Vss-1.5	VSS+0.3	V
VIL	Logical Low Level		VSS-18	VSS-4.2	٧
	Input Leakage	$V_{IN} = -10V$, $T_A = 25^{\circ}C$, All Other Pins GND		0.5	μΑ
	Input Capacitance	$V_{1N} = 0V$, $f = 1$ MHz, All Other Pins GND, (Note 1)		6	ρF
	Clock Input Leakage	$V_{IN} = -10V$, $T_A = 25^{\circ}C$, All Other Pins GND		0.5	μΑ
	Clock Input Capacitance	V _{IN} = 0V, f = 1 MHz, All Other Pins GND, (Note 1)		6	pF
	Output Levels				
Voн	Logical High Level	ISOURCE = -0.5 mA	2.4	Vss	V
VOL	Logical Low Level	ISINK = 1.6 mA		0.4	V
•		MOS Load	VSS-12.5	VSS-9	V
IGG	Power Supply Current	$T_A = 25^{\circ}C$, $V_{GG} = -12V$, $\phi p_W = 235$ ns, $V_{SS} = 5V$, Input Clock Frequency = 2.04545 MHz		36	mA

ac electrical characteristics

TA within operating temperature range VSS = 5V \pm 5%, VGG = -12V \pm 5%, unless otherwise stated.

PARAMETER		CONDITIONS	MIN	MAX	UNITS
φ Р W	Input Clock Pulse Width	Input Clock Frequency = 2.04545 MHz, φt _r , φt _f = 20 ns	190	280	ns
		Input Clock Frequency = 1.26 MHz, $\phi t_r = \phi t_f = 20 \text{ ns}$	300	570	ns
	Horizontal Reset Pulse Width	Within 400 ns after the Falling Edge of Master Clock, (Figure 5) Rise and Fall Time = 20 ns	500	800	ns
t _{pd} VOH VOL	Output Propagation Delay Logical High Level Logical Low Level	Capacitance at the Output = 15 pF (Figure 5)		750 750	ns ns

Note 1: Capacitance is guaranteed by periodic testing.

functional description

EXTERNAL CONTROL LEVELS

Horizontal Reset occurs for Logic "0." This resets the horizontal counter to a state shown in Figures 2 and 3.

Vertical Reset occurs for Logic "0." This resets the vertical counter to a state determined by reset control input as shown below:

VERTICAL RESET CONTROL INPUT	PERMITS THE VERTICAL COUNTER TO RESET TO THE:
V _{IH} , (VSS)	Oth count
V _{IL} , (VGG)	11th count

HORIZONTAL RESET CONTROL INPUT	RESETS THE HORIZONTAL DIVIDER TO:		
VIH	Beginning of line		
۷۱۲	Center of line		

Logic "0" = VIL Logic "1' = VIH

Divide select input = V_{IL} , (V_{GG}) for master clock frequency of 1.26 MHz.

Divide select input = V_{1H}, (V_{SS}) for master clock frequency of 2.04545 MHz.

INPUTS

The user may select either of two input clock frequencies by properly programming the Divider Control pin. In one case the input frequency is 2.04545 MHz, which is 14.31818 MHz divided by seven. The other is eighty times the horizontal frequency, or 1.26 MHz. The divider control will be programmed by connecting it to VIH (VSS) and VIL, (VGG) respectively.

There are separate Vertical and Horizontal Reset inputs which allow directly resetting the appropriate divider(s) by a control pulse generated by external means. Both horizontal and vertical dividers may be reset simultan-

eously by connecting the Vertical and Horizontal Reset pins together and driving them with the same reset signal. Actual resetting of the vertical divider is to either of two states, depending upon the state of the Vertical Reset Control input; to zero, or to the fifth vertical serration pulse (eleven 0.5H time intervals from leading edge of Vertical Blanking). Refer to the reset table. The horizontal divider will always be reset to a position which is 8 input clock pulses from the leading edge of the serration gate in the horizontal timing scheme (Figures 2 and 3). The generator is reset to the odd field (field one). The Field Index output pulse occurs once each odd field at the leading edge of Vertical Blanking. It can be used to reset, or "gen-lock," similar sync generator chips by connecting it to their Vertical and Horizontal Reset inputs. The Horizontal Reset Control selects Horizontal Reset to the start or center of a line

OUTPUTS

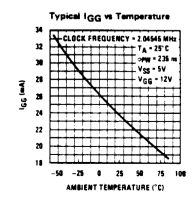
The generator supplies the following standard output functions: Horizontal Drive Out, Vertical Drive Out, Composite Blanking Out, Composite Sync Out and the Color Burst Gate.

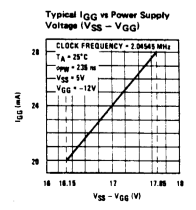
In addition, Field Index and Color Burst Sync outputs are provided. The Field Index identifies the odd field, or field one, by occurring for two clock periods at the leading edge of Vertical Blanking in that field. Thus, its rate is 30 Hz. As described above, it can also be used to "gen-lock" other sync generator chips.

The Color Burst Sync output signal occurs at half the horizontal rate with the same timing as the Color Burst Gate output. It may be used to sync the color burst as it will have the same delay characteristics as the other outputs (including, of course, the Color Burst Gate) — the color burst sync is present during the vertical interval.

Differences in phasing between outputs are minimized by the use of identical push-pull output buffers clocked by the internal clock.

typical performance characteristics





switching time waveforms

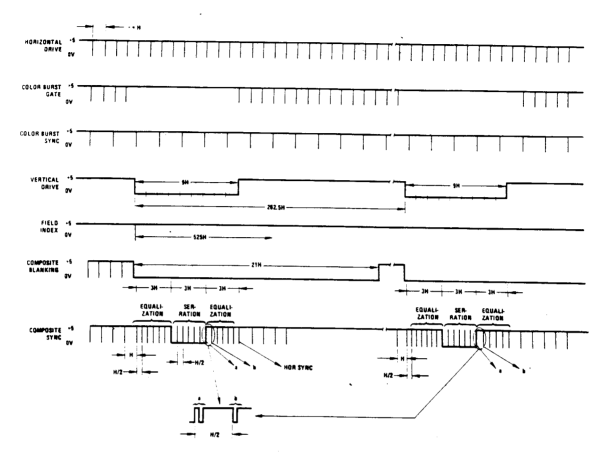


FIGURE 1.

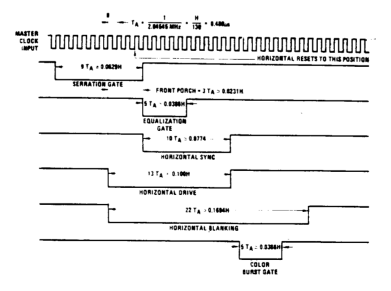


FIGURE 2. Horizontal Timing Master Clock = 2.04545 MHz